To: Arguto, William[Arguto.William@epa.gov]; Wisniewski, Patti-Kay[Wisniewski.Patti-

Kay@epa.gov]; Jarvela, Steve[Jarvela.Stephen@epa.gov]; binetti, victoria[binetti.victoria@epa.gov];

Gilbert, John[Gilbert.John@epa.gov]; Smith, Art[Smith.Art@epa.gov]; Burns,

Francis[Burns.Fran@epa.gov]; Larry Cseh[LCseh@cdc.gov]; Markiewicz, Karl[Markiewicz.Karl@epa.gov]

From: Kelly, Jack (R3 Phila.)
Sent: Sat 1/18/2014 6:54:57 PM

Subject: Less than 10 ppb question and answer

Fyi... Forward to anyone you thinks should see

From: Werner, Lora

Sent: Saturday, January 18, 2014 1:30:54 PM **To:** Kelly, Jack (R3 Phila.); Burns, Francis

Cc: Jarvela, Steve

Subject: Re: Question needing answer from wv

Please circulate Jack - sorry for the confusion. If any issues let me know.

From: Kelly, Jack (R3 Phila.)

Sent: Saturday, January 18, 2014 1:17:13 PM

To: Burns, Francis

Cc: Werner, Lora; Jarvela, Steve

Subject: Fw: Question needing answer from wv

Oh well.... Get back to me if anyone gets upset by this. I am not forwaring to others Env Unit folks. Will do though. Just let me know

From: Werner, Lora

Sent: Saturday, January 18, 2014 12:53:35 PM

To: Helverson, Robert; loc3@cdc.gov; Kelly, Jack (R3 Phila.)

Subject: Re: Question needing answer from wv

They thought your conversations w/Jack represented no comments from EPA Bob!

From: Helverson, Robert

Sent: Saturday, January 18, 2014 12:49:16 PM

To: Werner, Lora; loc3@cdc.gov; Kelly, Jack (R3 Phila.)

Subject: Fw: Question needing answer from wv

FYI. I didn't know about the last part (EPA and NIH no comments) until it was released.

From: Adler, Allison C < Allison.C.Adler@wv.gov> Sent: Saturday, January 18, 2014 12:45:41 PM

To: gfu6@cdc.gov

Subject: FW: Question needing answer from wv

DISCLAIMER: The information contained in this electronic message may be legally privileged and confidential under applicable state and federal law and is intended for the individual named above. If the recipient of the message is not the abovenamed recipient, you are hereby notified that any distribution, copy or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify Neal Kerley, Executive Secretary, Office of Communications, West Virginia Department of Health and Human Resources, One Davis Square, Suite 100 East, Charleston, West Virginia 25301, Telephone 304.558.7899 and discard this communication immediately without making any copy or distribution.

From: Ikeda, Robin (CDC/ONDIEH/OD) [mailto:rmi0@cdc.gov]

Sent: Saturday, January 18, 2014 12:44 PM

To: Adler, Allison C

Cc: Arias, Ileana (CDC/OD); Reynolds, Barbara S. (CDC/OD/OADC); Bonzo, Sandra E. (CDC/ONDIEH/OD);

Kapil, Vikas (CDC/ONDIEH/NCEH); EOC Report (CDC)

Subject: RE: Question needing answer from wv

Yes. CDC believes that there is no evidence to suggest that water levels below the laboratory limit of detection of 10 parts per billion (ppb) would have adverse health effects, including for pregnant women.

We discussed this with both NIH and EPA. They had no additional suggestions.

Robin

From: Adler, Allison C [mailto:Allison.C.Adler@wv.gov]

Sent: Saturday, January 18, 2014 10:48 AM To: Bonzo, Sandra E. (CDC/ONDIEH/OD)

Cc: Adler, Allison C; Arias, Ileana (CDC/OD); Reynolds, Barbara S. (CDC/OD/OADC); Ikeda, Robin

(CDC/ONDIEH/OD); Bonzo, Sandra E. (CDC/ONDIEH/OD)

Subject: Question needing answer from wv

Here's a question that we need help answering from cdc today

In the view of the CDC, are water samples with levels below 10 parts per billion (the laboratory detection limit) health protective of the population, including pregnant women?

Thanks Allison

Sent from my iPhone

On Jan 17, 2014, at 8:12 PM, "Bonzo, Sandra E. (CDC/ONDIEH/OD)" < seb2@cdc.gov> wrote:

Hi Allison.

We are not sure what you need. The media advisory is below. It was sent out by Barbara Reynolds at 5:45.

If there is something else you are need, please let me know.

Thank you,

Sandy

From: Adler, Allison C [mailto:Allison.C.Adler@wv.gov]
Sent: Friday, January 17, 2014 06:47 PM Eastern Standard Time

To: Ikeda, Robin (CDC/ONDIEH/OD)

Cc: Arias, Ileana (CDC/OD); Bonzo, Sandra E. (CDC/ONDIEH/OD); Reynolds, Barbara S.

(CDC/OD/OADC)

Subject: RE: Weblink and CDC Media Advisory: West Virginia water screening calculation

posted on web

Can you please send me the text within this email so I may cut and paste into our news release?

DISCLAIMER: The information contained in this electronic message may be legally privileged and confidential under applicable state and federal law and is intended for the individual named above. If the recipient of the message is not the above-named recipient, you are hereby notified that any distribution, copy or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify Neal Kerley, Executive Secretary, Office of Communications, West Virginia Department of Health and Human Resources, One Davis Square, Suite 100 East, Charleston, West Virginia 25301, Telephone 304.558.7899 and discard this communication immediately without making any copy or distribution.

From: Ikeda, Robin (CDC/ONDIEH/OD) [mailto:rmi0@cdc.gov]

Sent: Friday, January 17, 2014 6:45 PM

To: Adler, Allison C

Cc: Arias, Ileana (CDC/OD); Bonzo, Sandra E. (CDC/ONDIEH/OD); Reynolds, Barbara S.

(CDC/OD/OADC)

Subject: Weblink and CDC Media Advisory: West Virginia water screening calculation posted on

web

Please share with Drs. Tierney and Bowling, as we do not have their email addresses. Thank you.

CDC Weblink:

http://emergency.cdc.gov/chemical/MCHM/westvirgina2014/index.asp

From: Reynolds, Barbara S. (CDC/OD/OADC)

Sent: Friday, January 17, 2014 05:45 PM Eastern Standard Time

To: Sovik, Brittney Leigh (CDC/OD/OADC)
Cc: Bonzo, Sandra E. (CDC/ONDIEH/OD)

Subject: CDC Media Advisory: West Virginia water screening calculation posted on web

Media Advisory

For Immediate Release

Friday, January 17, 2014

Contact: CDC Media Relations

404-639-3286

Information regarding 4-methylcyclohexanemethanol (MCHM) and the calculation to establish a screening level in West Virginia drinking water is available at:

http://emergency.cdc.gov/chemical/MCHM/westvirgina2014/index.asp

###

U.S. Department of Health and Human Services

The Centers for Disease Control and Prevention is the nation's health protection agency. Our mission is to saves lives and protect people from health threats. To accomplish this mission, CDC conducts critical science and provides health information that protects our nation when health threats arise.

<u>CDC works 24/7</u> saving lives and protecting people from health threats to have a more secure nation. Whether these threats are chronic or acute, manmade or natural, human error or deliberate attack, global or domestic, CDC is the U.S. health protection agency.

To unsubscribe from this CDC media listserv, please reply to <u>media@cdc.gov</u> with the email address you would like removed.